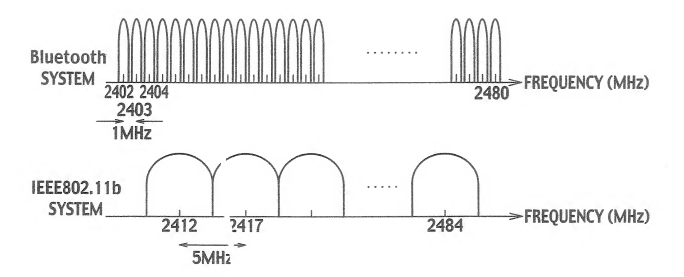
FIG. 1

(a)



(b)

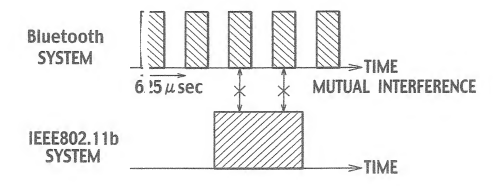
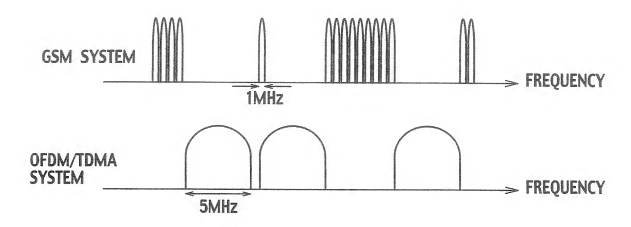


FIG. 2

(a)



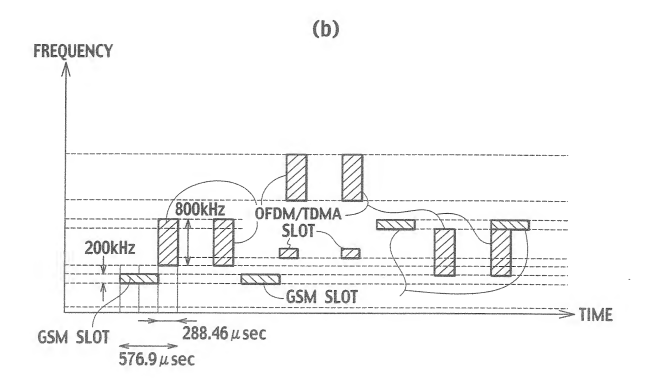
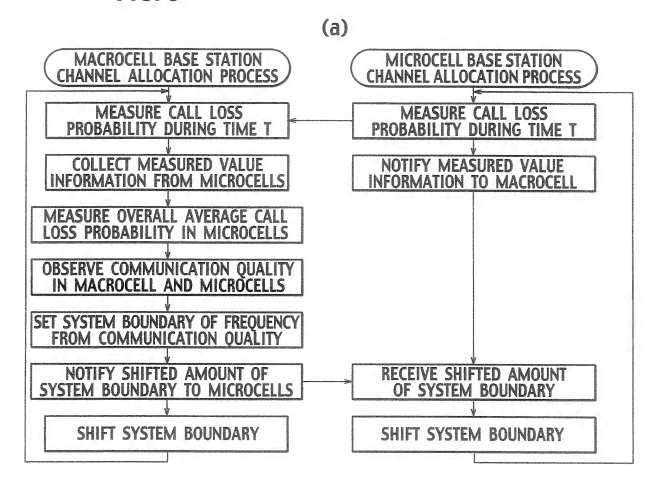
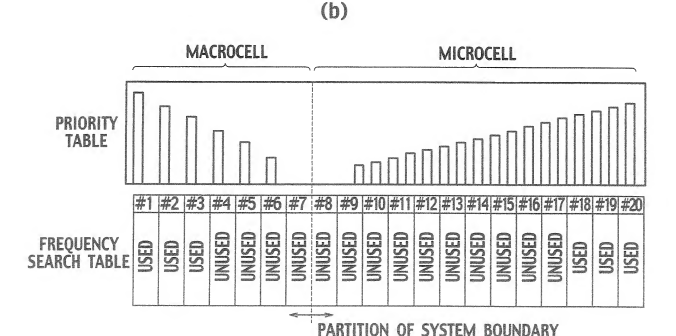
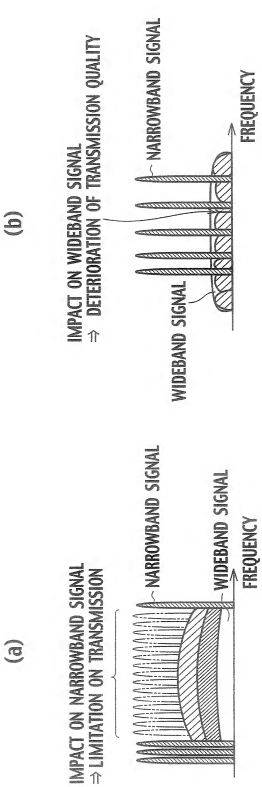


FIG. 3



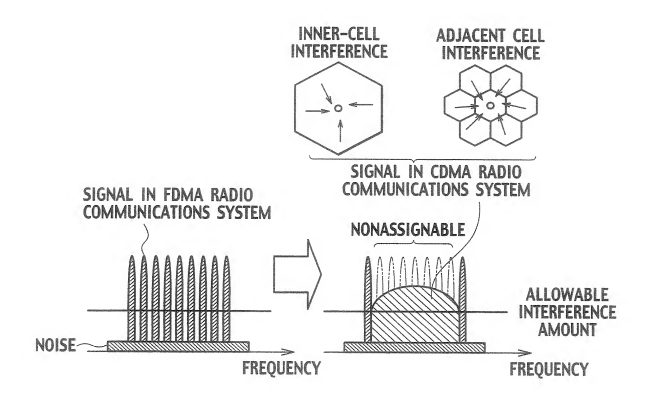




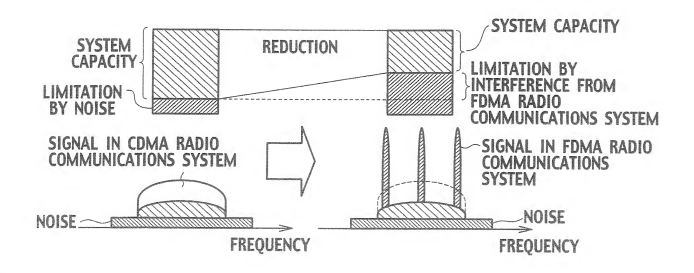


5/22

(a)



(b)



(a)

FREQUENCY BAND IN WHICH RADIO COMMUNICATIONS
SYSTEM 1 CONSIDER INTERFERENCE FROM
OTHER RADIO COMMUNICATIONS SYSTEMS

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 3

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 2

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 1

FREQUENCY

(b)

FREQUENCY BAND IN WHICH RADIO COMMUNICATIONS
SYSTEM 1 CONSIDER INTERFERENCE FROM
OTHER RADIO COMMUNICATIONS SYSTEMS

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 3

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 2

FREQUENCY BAND ASSIGNED TO RADIO COMMUNICATIONS SYSTEM 1

FREQUENCY

FIG. 7

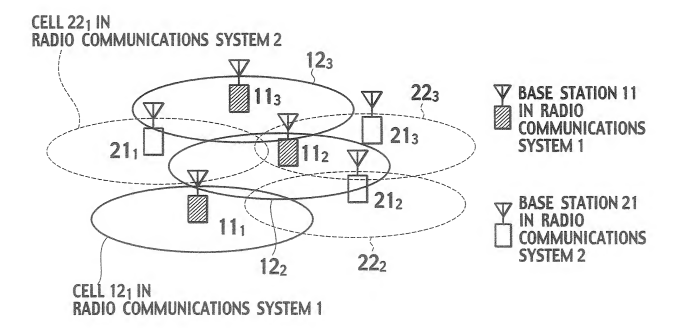
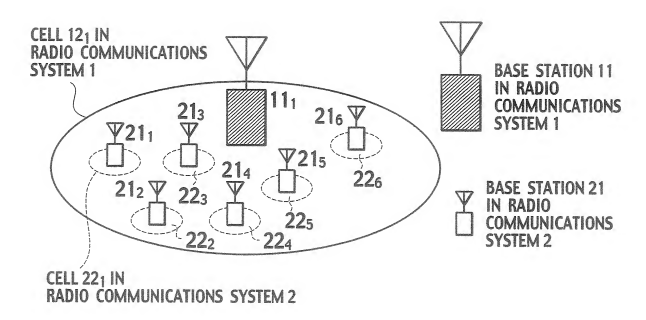
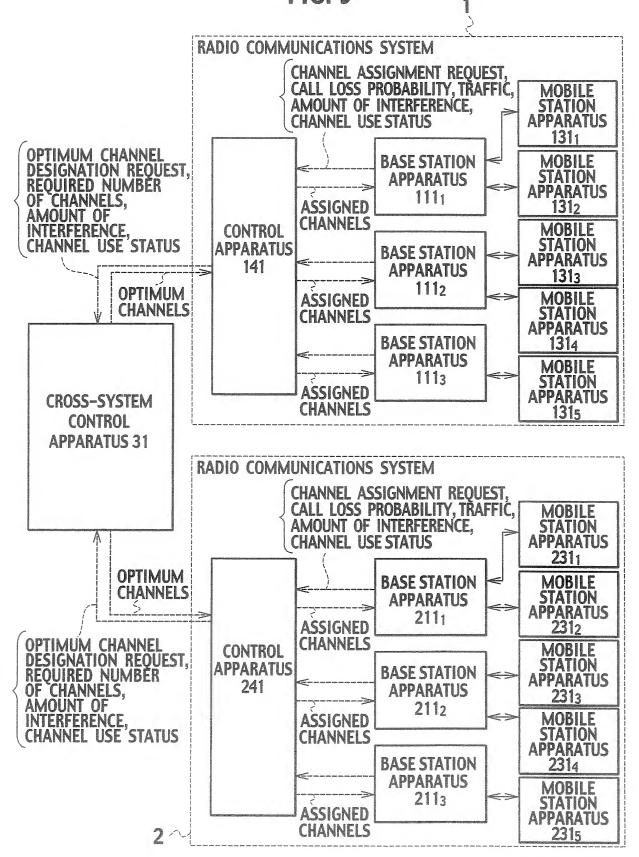


FIG. 8



9/22 **FIG. 9**



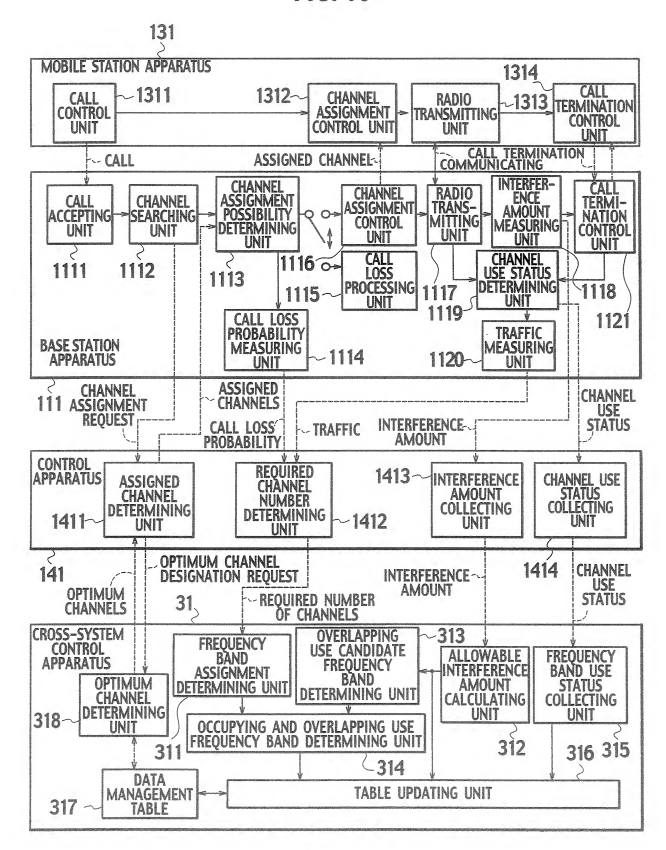
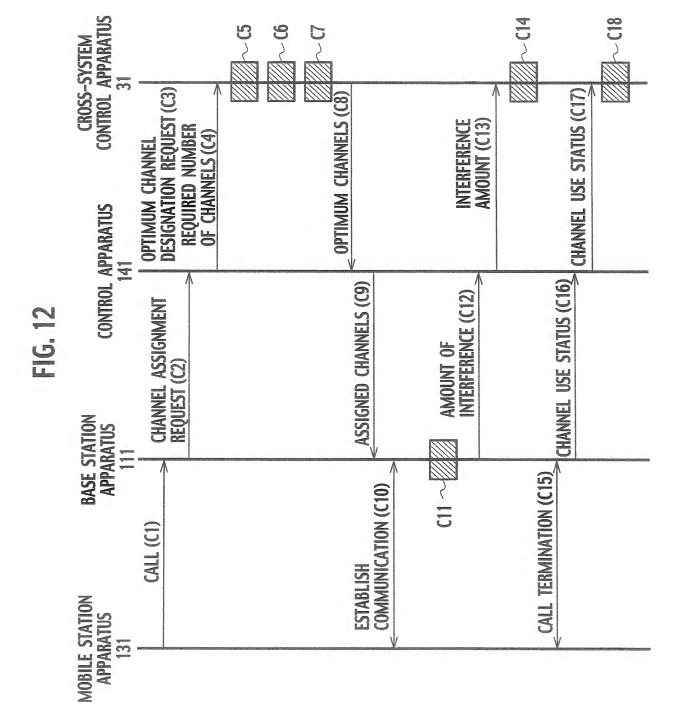
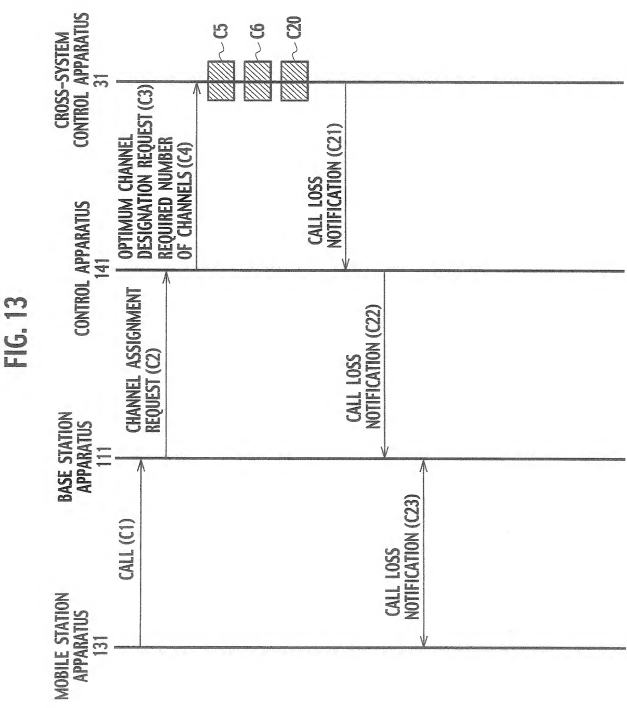


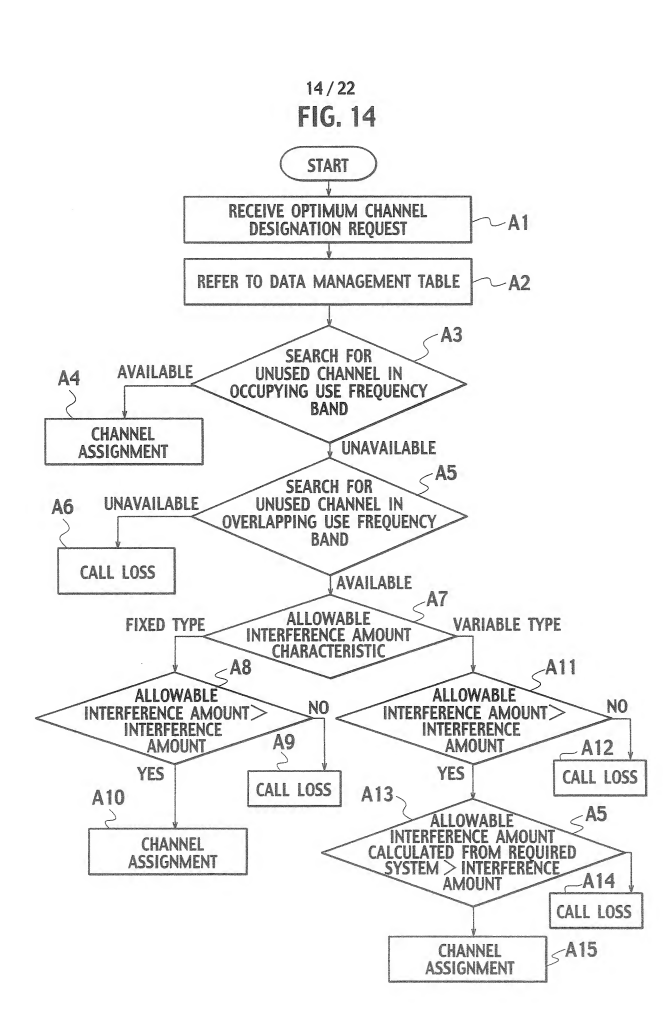
FIG. 11

RADIO COMMUNICATIONS SYSTEM 2				INEL					
	CELL 22 ₁	RADIO COMMUNICATIONS SYSTEM 1		CHANNEL NUMBER	Za man han han	N ₁₁₂	N ₁₁₃	N _{11n}	
				PRIORITY	P111	P ₁₁₂	P ₁₁₃	P _{11n}	
				OCCUPYING USE/ OVERLAPPING USE	OCCUPYING	OCCUPYING	OCCUPYING	OVERLAPPING	
				CHANNEL USE STATUS	UNUSED	USED	UNUSED	USED	
				INTERFERENCE AMOUNT	constitution of the consti	1112	113	liin	мильного применент в приме
				ALLOWABLE INTERFERENCE AMOUNT	A111	A ₁₁₂	A ₁₁₃	A11n	A MAN LOS DESCRIPTIONS (COMPANIES CONTRACTOR
	CELL 22 ₂		CELL 12 ₂	CHANNEL NUMBER	N ₁₂₁	N ₁₂₂	N ₁₂₃	N _{1n2}	odyc i alates pe i prima ieranozom skraijiakoj sklapej
				PRIORITY	P ₁₂₁	P ₁₂₂	P ₁₂₃	P _{12n}	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE
				OCCUPYING USE/ OVERLAPPING USE	OCCUPYING	OCCUPYING	OCCUPYING	OVERLAPPING	
				CHANNEL USE STATUS	UNUSED	USED	UNUSED	USED	
				INTERFERENCE AMOUNT	121	1122	1 ₁₂₃	112n	
TORONOMO STATE				ALLOWABLE INTERFERENCE AMOUNT	A ₁₂₁	A ₁₂₂	A ₁₂₃	A _{12n}	

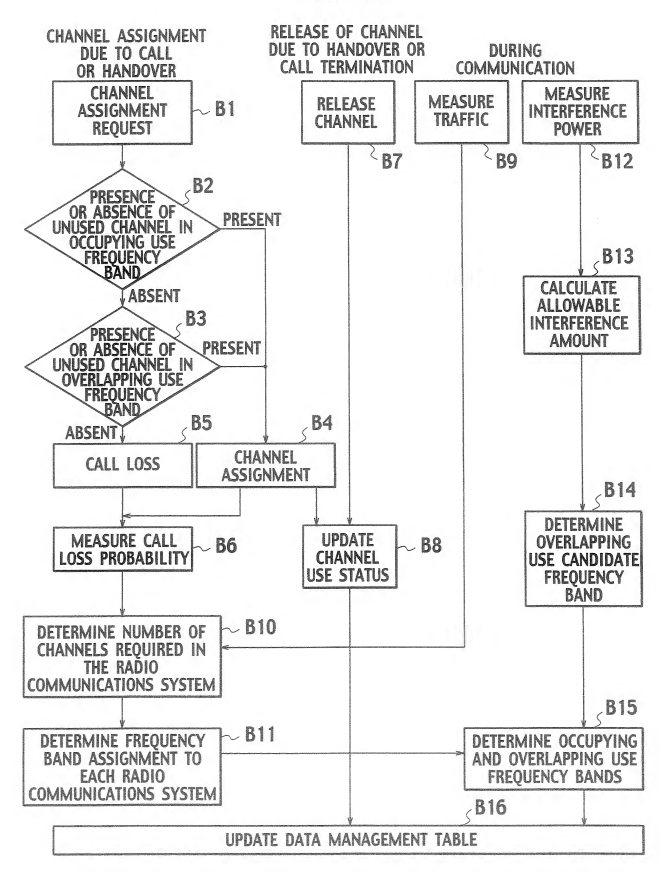
Ē







15/22 **FIG. 15**

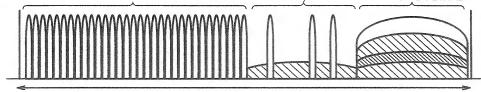


(a)

OVERLAPPING USE FREQUENCY BAND OF RADIO COMMUNICATIONS SYSTEMS 1, 2

OCCUPYING USE FREQUENCY BAND OF RADIO COMMUNICATIONS SYSTEM 1

OCCUPYING USE FREQUENCY BAND
OF RADIO COMMUNICATIONS
SYSTEM 2

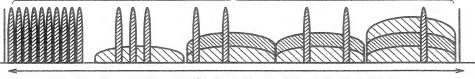


ASSIGNED FREQUENCY BAND OF ENTIRE SYSTEM

FREQUENCY

(b)

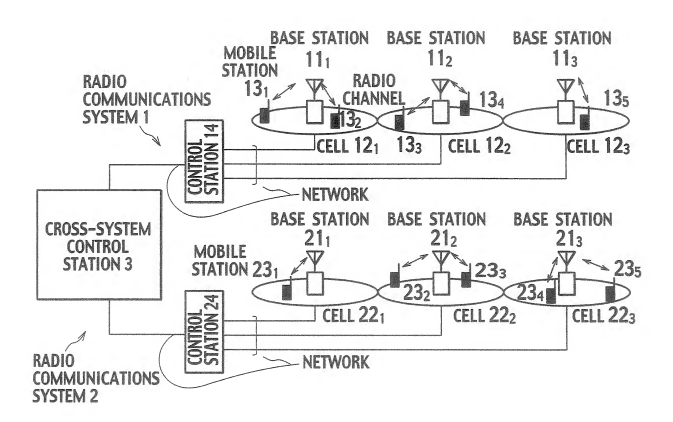
OVERLAPPING USE FREQUENCY BAND OF RADIO COMMUNICATIONS SYSTEMS 1, 2



ASSIGNED FREQUENCY BAND OF ENTIRE SYSTEM

FREQUENCY

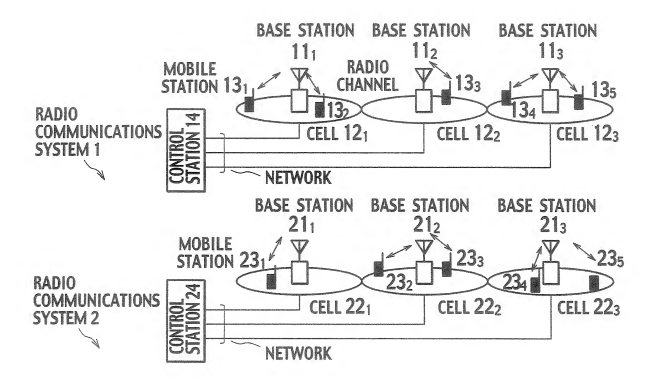
FIG. 17



18 / 22 **FIG. 18**

RADIO COMMUNICATIONS SYSTEM CHANNEL ASSIGNMENT REOUEST. **ASSIGNED** CALL LOSS PROBABILITY, TRAFFIC. **CHANNELS OPTIMUM CHANNEL** AMOUNT OF INTERFERENCE. DESIGNATION REQUEST, **CHANNEL USE STATUS** REQUIRED NUMBER CONTROL **MOBILE STATION 131 BASE STATION 11**1 OF CHANNELS, STATION -imobile station apparatus 1311 AMOUNT OF **BASE STATION** 14 INTERFERENCE, CHANNEL USE STATUS **APPARATUS** MOBILE STATION 132 7 1111 MOBILE STATION APPARATUS 1312 APPARATUS BASE STATION 112 OPTIMUM -BASE STATION CHANNELS **APPARATUS** 1112 CONTROL CROSS-BASE STATION 113 SYSTEM CONTROL **BASE STATION STATION APPARATUS** 3 CROSS-SYSTE CONTROL APPARATUS 3 1113 RADIO COMMUNICATIONS SYSTEM CHANNEL ASSIGNMENT REQUEST, **ASSIGNED** CALL LOSS PROBABILITY, TRAFFIC, **CHANNELS** AMOUNT OF INTERFERENCE. Ą **CHANNEL USE STATUS** OPTIMUM -**CONTROL STATION** MOBILE STATION 231 BASE STATION 211 CHANNELS -MOBILE STATION APPARATUS2311 BASE STATION 24 **APPARATUS** 241 2111 APPARATUS OPTIMUM CHANNEL BASE STATION 212 **MOBILE STATION 232 DESIGNATION REQUEST.** -MOBILE STATION APPARATUS 2312 **BASE STATION** REQUIRED NUMBER **APPARATUS** OF CHANNELS, AMOUNT OF 2112 CONTROL INTERFERENCE. CHANNEL USE STATUS BASE STATION 213 BASE STATION APPARATUS 2113

FIG. 19



20 / 22 FIG. 20

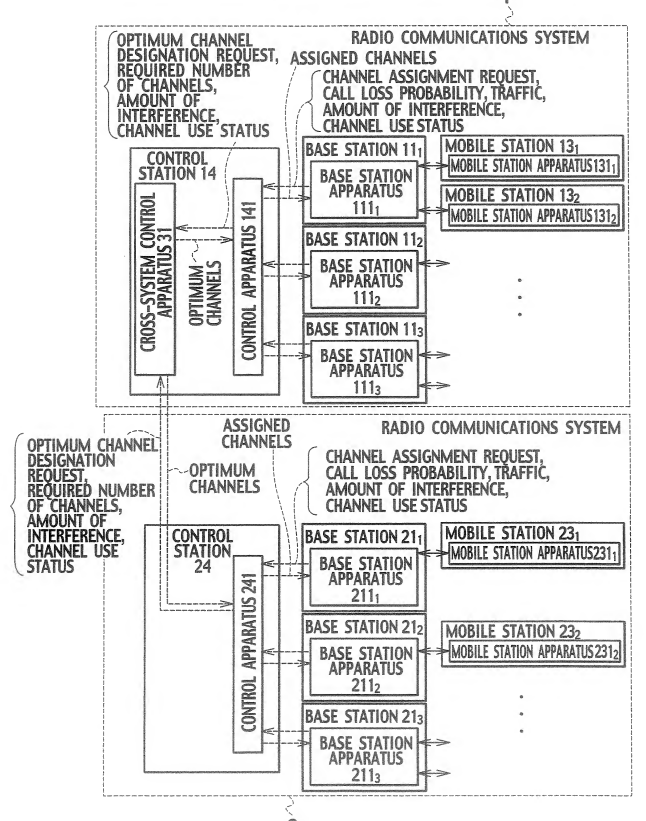
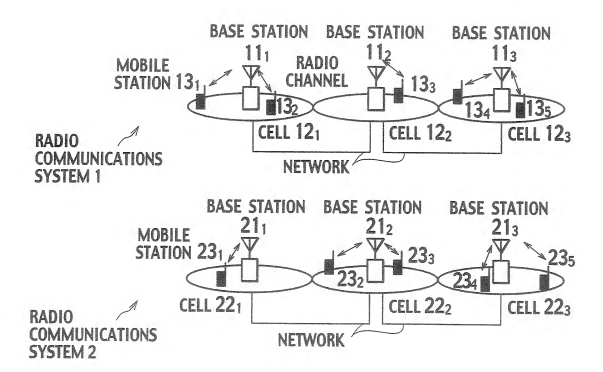


FIG. 21



22 / 22 FIG. 22

